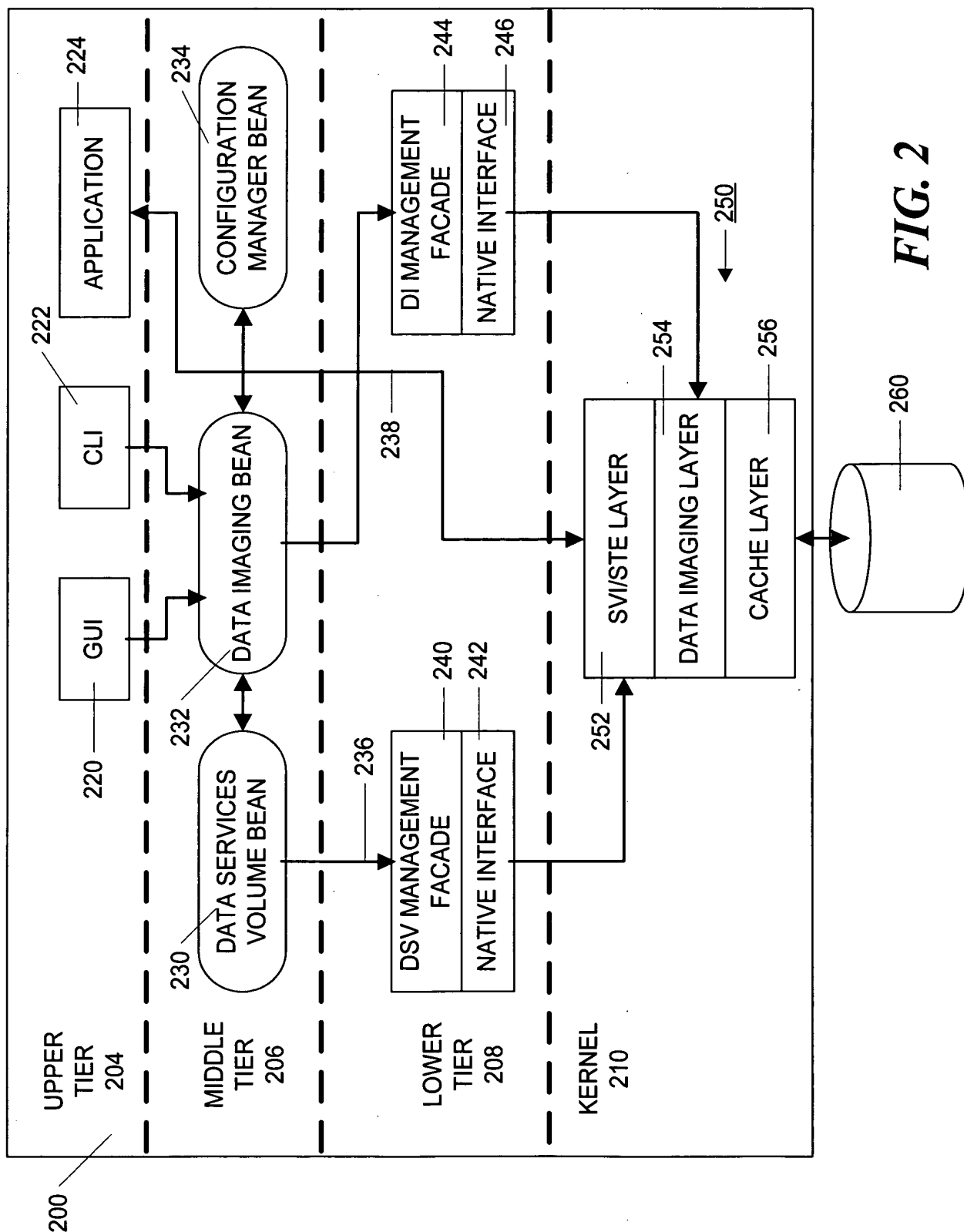


FIG. 1B

FIG. 1A



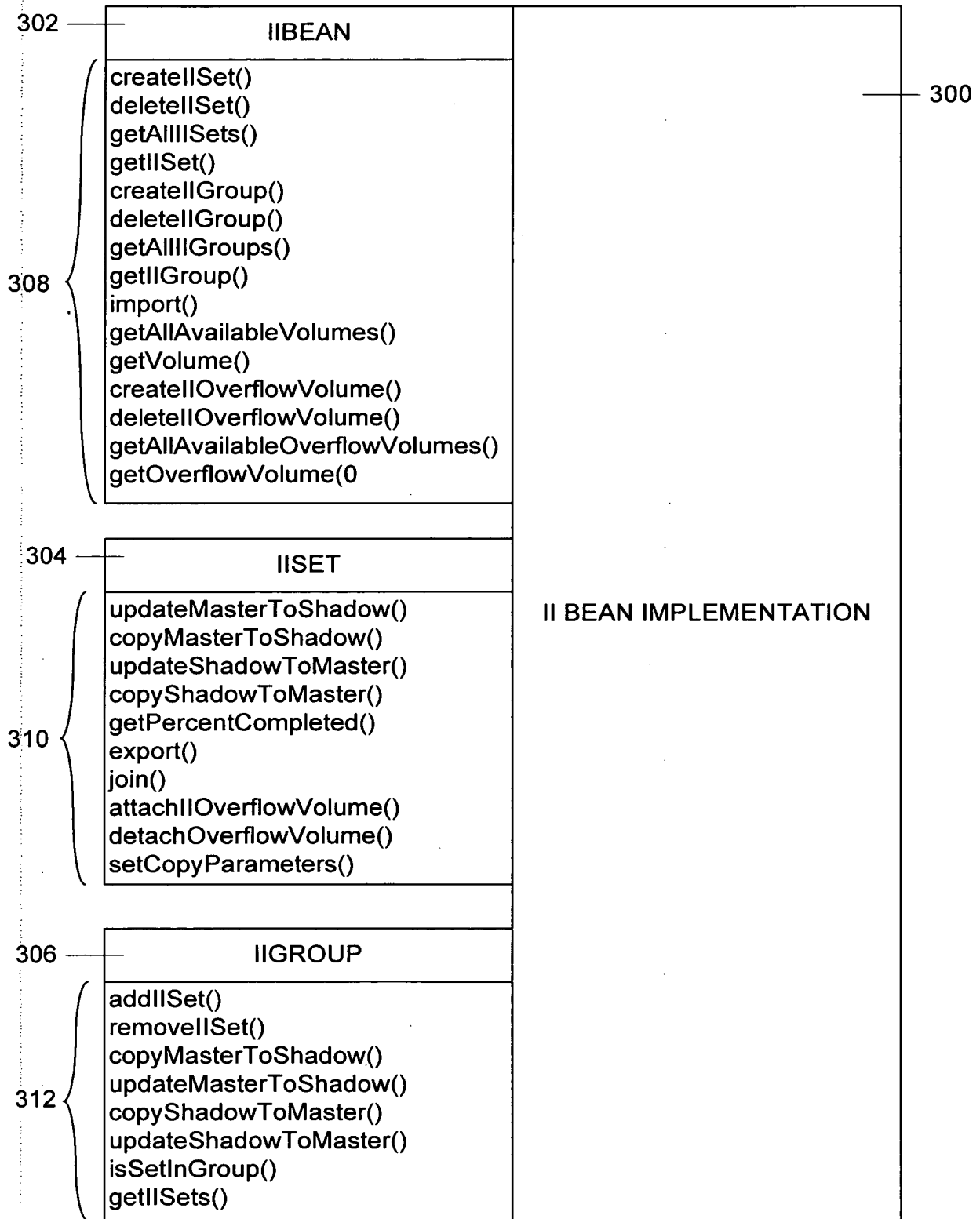


FIG. 3

4/18

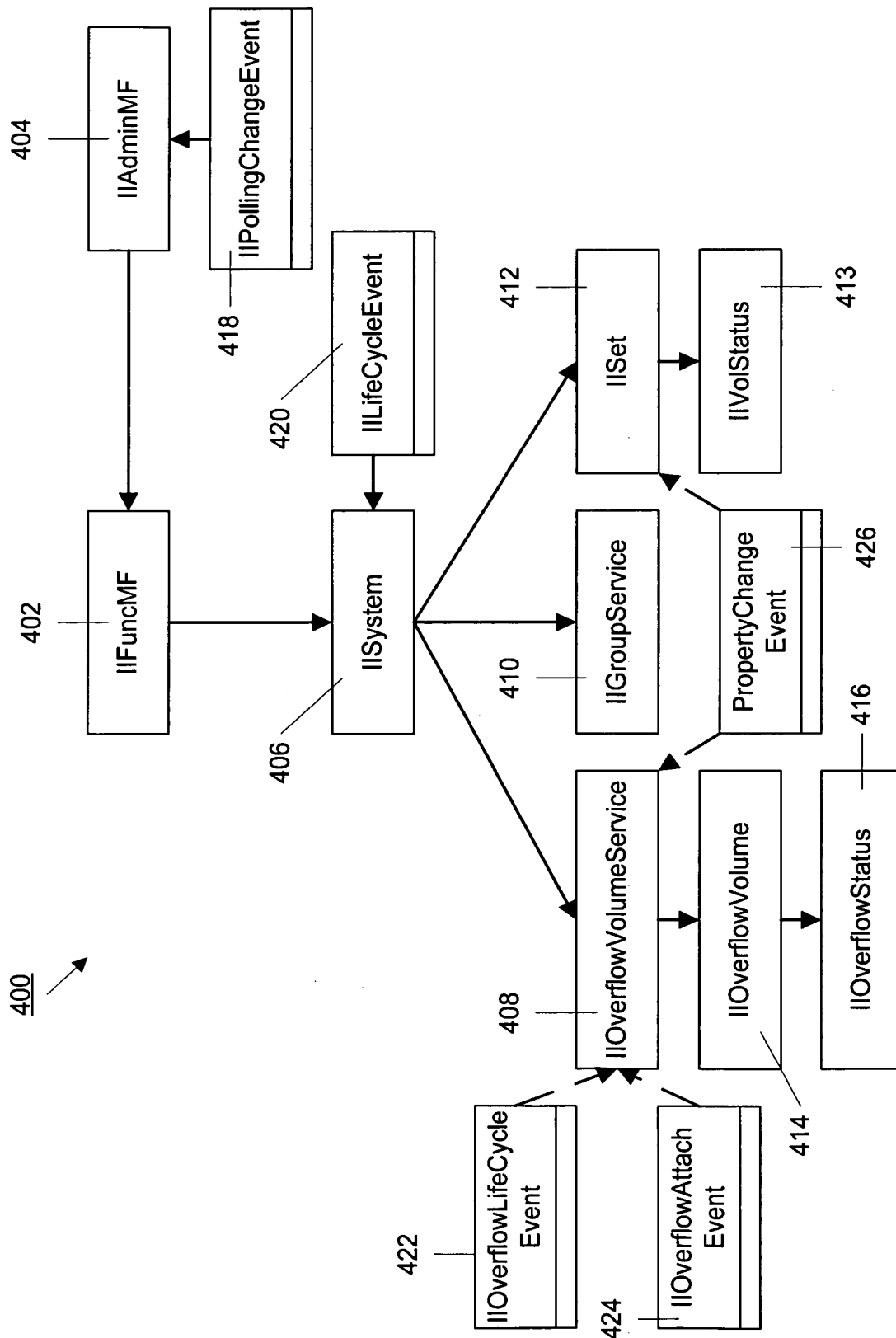


FIG. 4

5/18

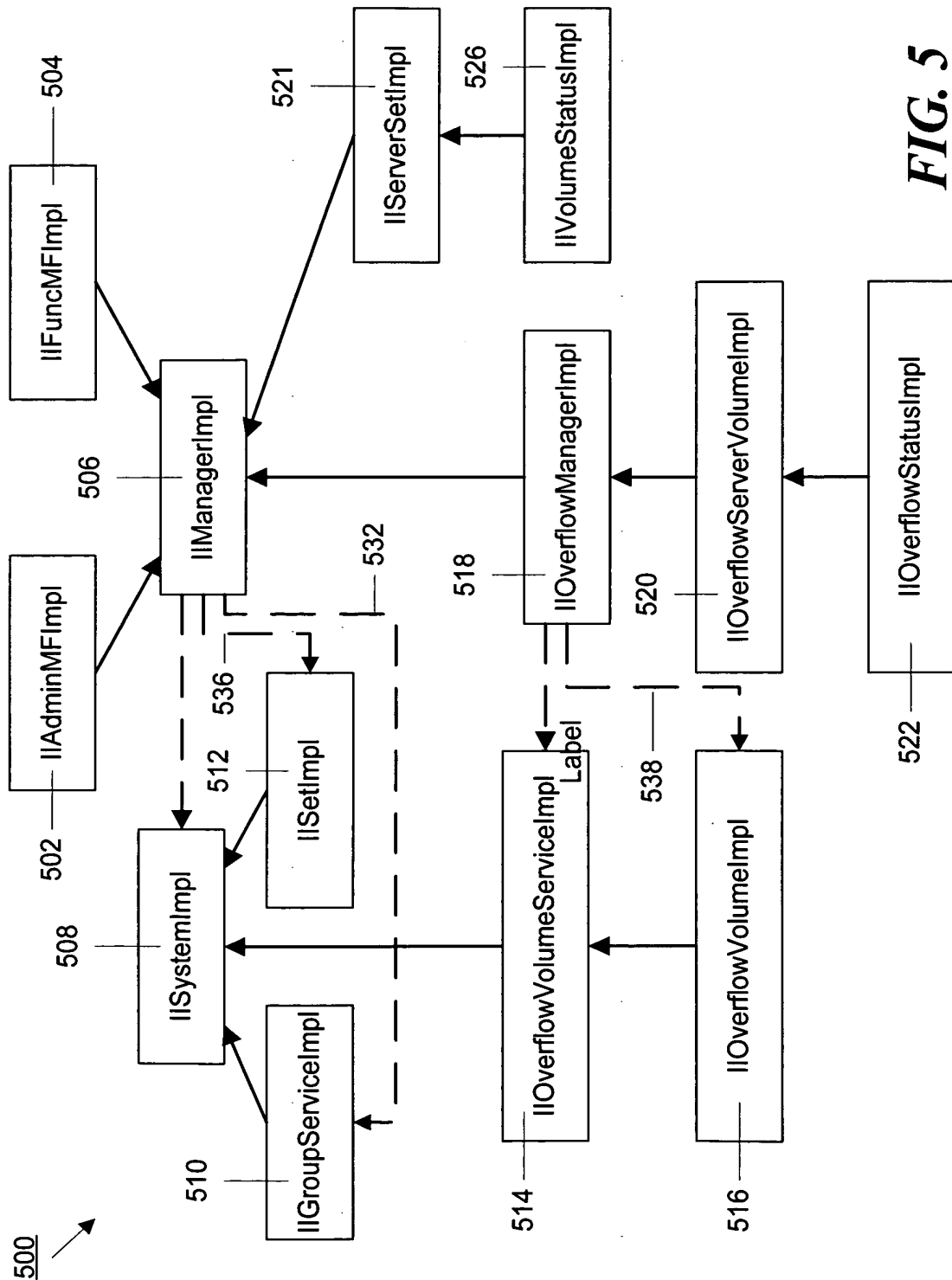


FIG. 5

Storage Data Services Console: Solaris Management Console 2.0 EA

lanshanz

Navigation

- Storage Data Service Console
- Data Service Stations
 - Station 0
 - Data Service Volumes
 - Data Service Cache
 - Instant Image
 - Network Data Oreploator
 - Station 1
 - Station 2

Toolbox: <http://tybeenie:898/100boxes/DataService:Console.tby//Data service/Station/Station 0/Instant Image/>

Name	Type	State	Operational Stat.	Synchronized(%)
MySet1	INDEPENDENT	ENA	New	100
MySet2	INDEPENDENT	COR	Start Copy	80
MyGroup	INDEPENDENT	COR	Start Update Abort	
				Copy to Shadow
				Copy to Master
				Delete
				Properties

Information

This tool allows you to manage your instant image data service

Instant image

Context Help Console Log

0 Item(s)

FIG. 6

7/18

700

702

Set Properties

704

Config Status

Set Name: MySet

710

Master Volume

712

Pathname: /dev/rdisk/c0t0d0s0

Capacity: ??

714

Select Volume...

Type

718

708

Independent

Dependent

Overflow Volume

720

Attach an overflow volume

722

Pathname:

724

Capacity:

726

Select Volume...

730

Shadow Configuration

732

Volume (recommended)

734

Pathname: /dev/rdisk/c0t0d0s1

736

Capacity: ??

738

Select Volume...

File

740

Path:

742

Select File...

750

Bitmap Configuration

752

Volume (recommended)

754

Pathname: /dev/rdisk/c0t0d0s2

756

Capacity: ??

760

Select Volume...

File

762

Path:

764

Select File...

OK Cancel

780 782

FIG. 7

800

804

806

802

803

Set Properties: MySet

Name: MySet

Rename ...

Type: Independent

Config

Status

Master Volume

808

Pathname: yolpath

Capacity: volsize

Type: voltype

Shadow Volume

Export

Rejoin

812

814

810

Pathname:

Capacity:

Type:

Overflow Volume

Attach

Detach

816

818

820

Pathname:

Capacity:

Type:

Bitmap Volume

822

Pathname:

Capacity:

Type:

OK

Cancel

824

826

FIG. 8

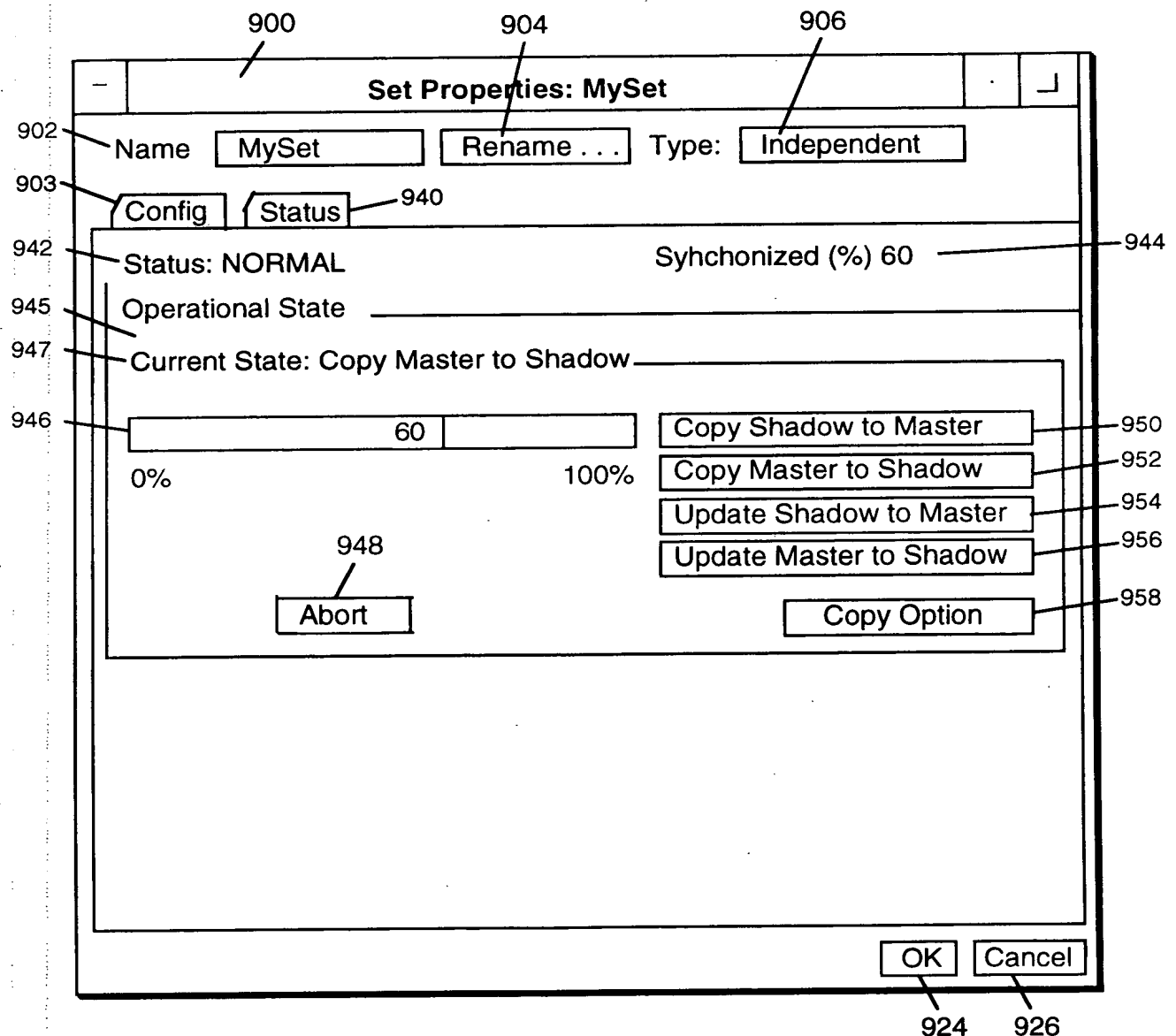


FIG. 9

10/18

The diagram shows a 'Group Configuration' dialog box. At the top is a title bar with a minus sign, the text 'Group Configuration', and a close button. Below the title bar is a tabbed interface with two tabs: 'Config' (selected) and 'Status'. The 'Config' tab contains a 'Group Name' field with the text 'My Group'. To the right of the name field is a 'Type' section with two radio buttons: 'Independent' and 'Dependent'. Below these is a 'Member Sets' section containing a table with three columns: 'Name', 'Operational Status', and 'State'. The table has two rows: 'Set1' and 'Set2'. Below the table are three buttons: 'Add', 'Remove', and 'Properties'. At the bottom right of the dialog are 'OK' and 'Cancel' buttons.

1002

1000

1004

Group Name

My Group

Type

Independent

Dependent

1006

Member Sets:

Name	Operational Status	State
Set1	NORMAL	ENABLE
Set 2	NORMAL	ENABLE

1010

1012

1014

1008

1016

1018

1020

Add

Remove

Properties

OK

Cancel

924

926

FIG. 10

11/18

1100

Available Set		
Name	Operational...	State
Set1	NORMAL	ENABLE
Set2	NORMAL	ENABLE

1102

1104 1106 1108

OK Cancel

1110 1112

FIG. 11

12/18

Group Properties: MyGroup

Name: Type:

Member Sets:

Name	Operational	State	Synchroniz...	Overflow/A...
Set1	NORMAL	COPYING	75	
Set2	NORMAL	UPDATING	80	

FIG. 12

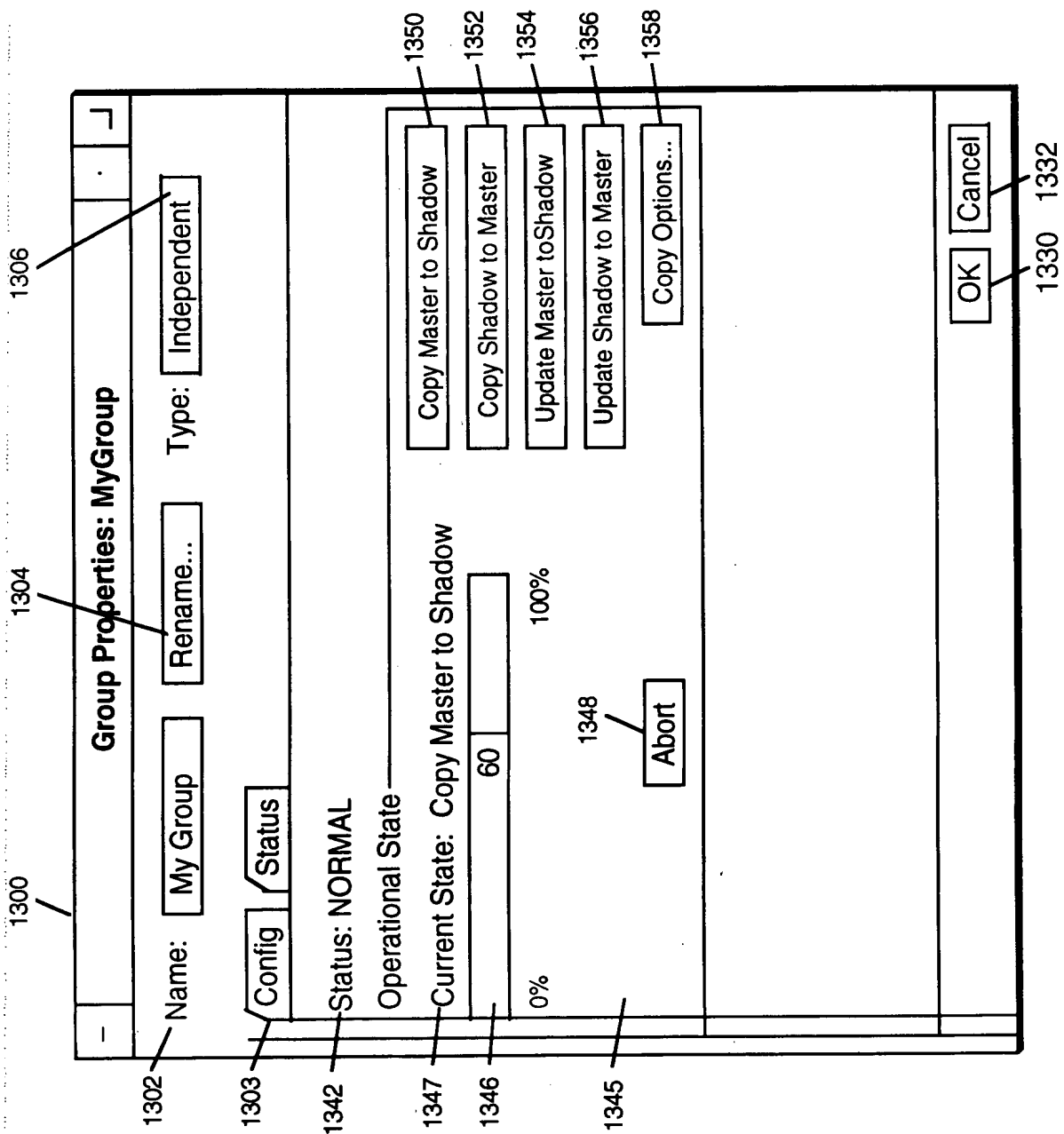


FIG. 13

14/18

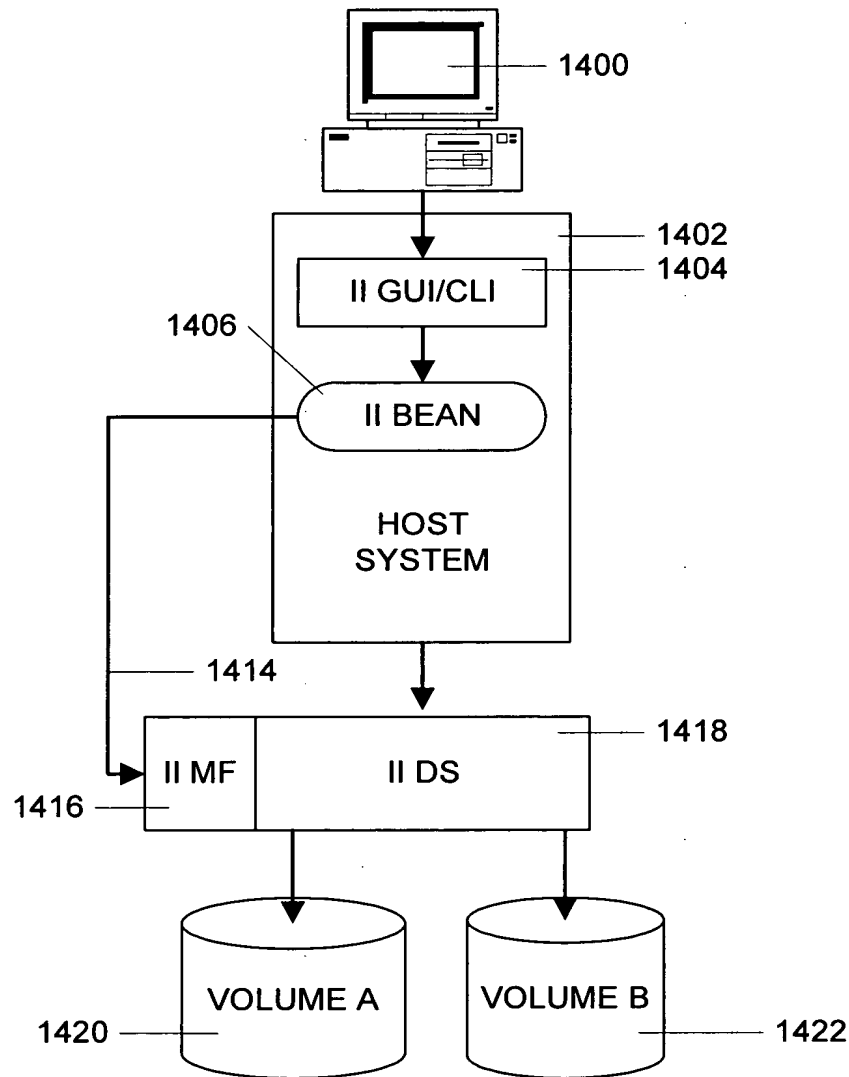


FIG. 14

15/18

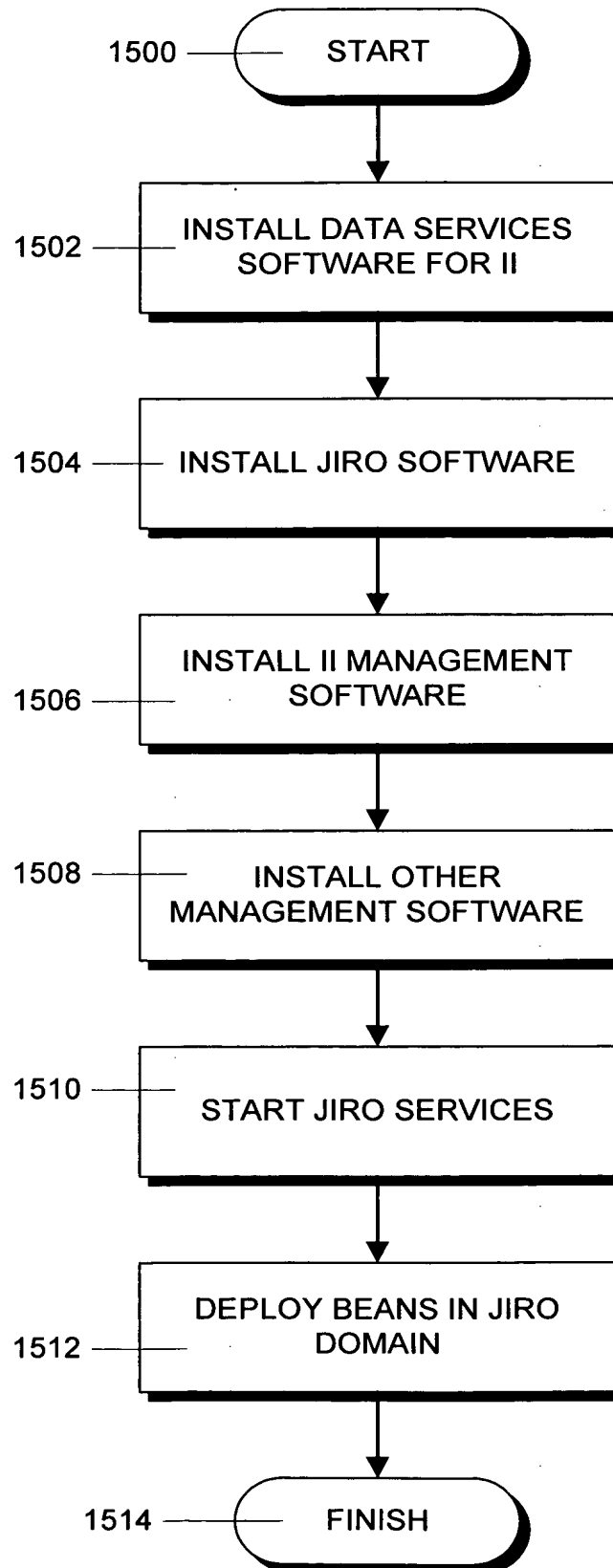


FIG. 15

16/18

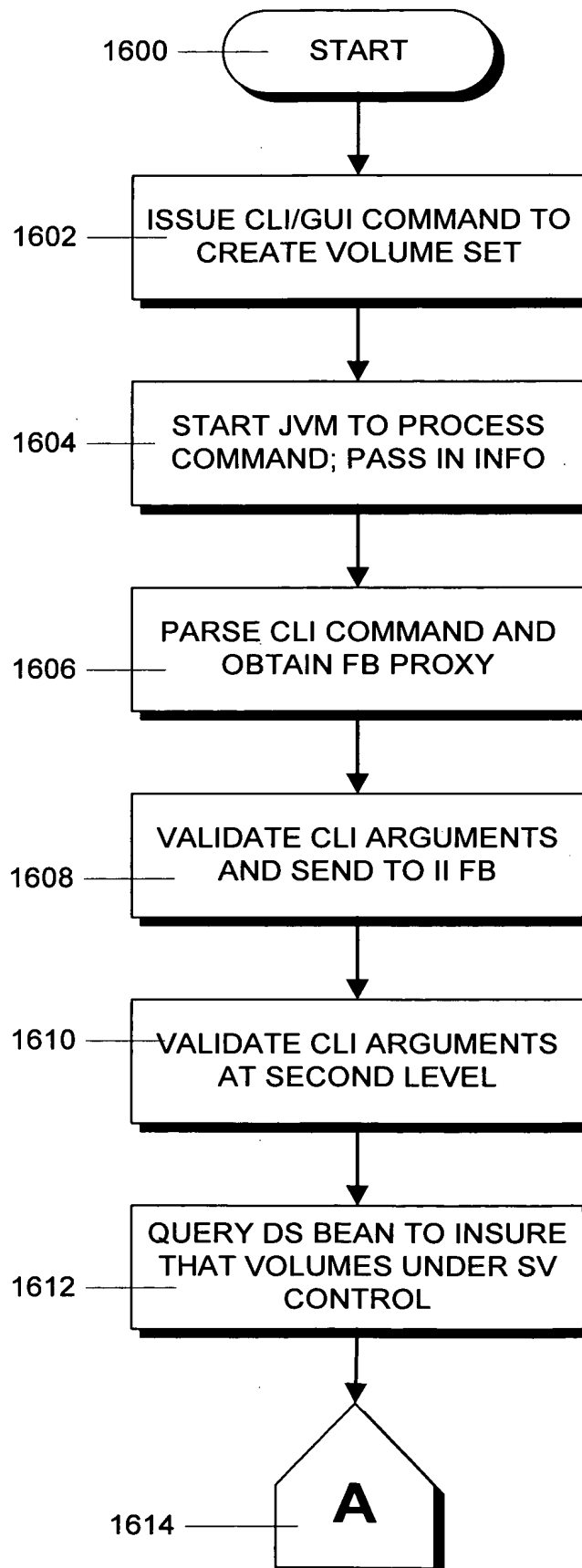


FIG. 16A

17/18

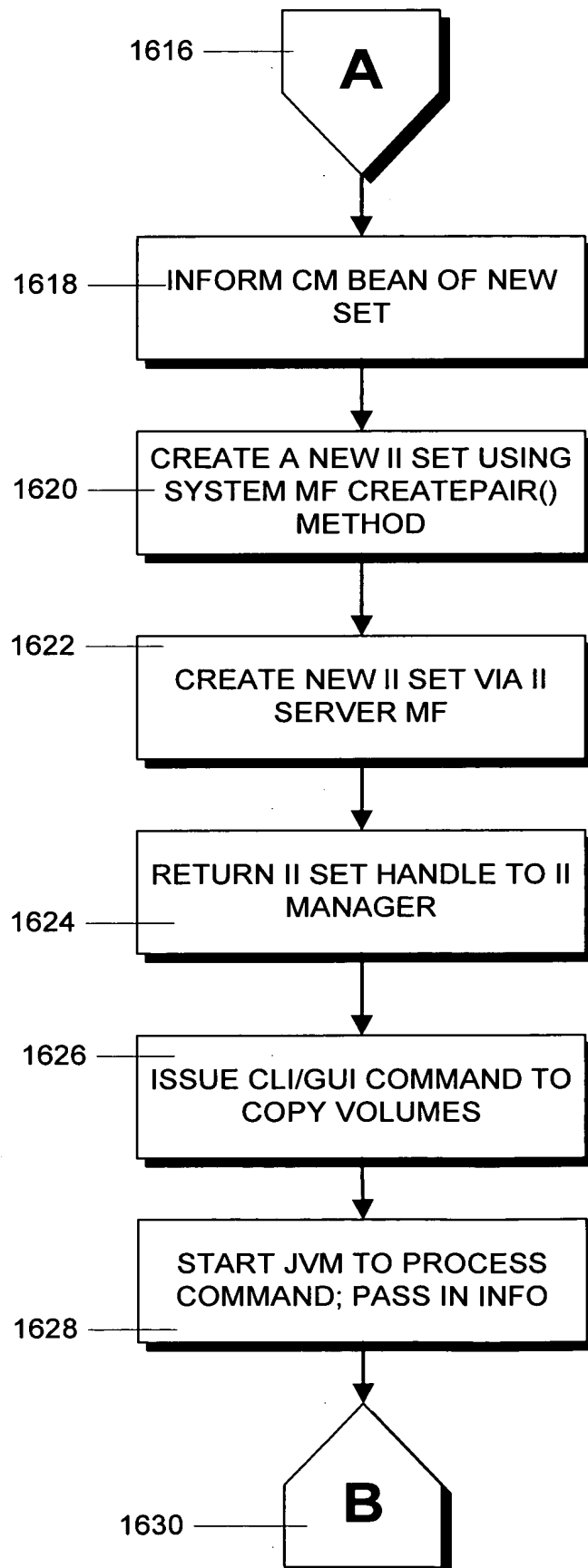


FIG. 16B

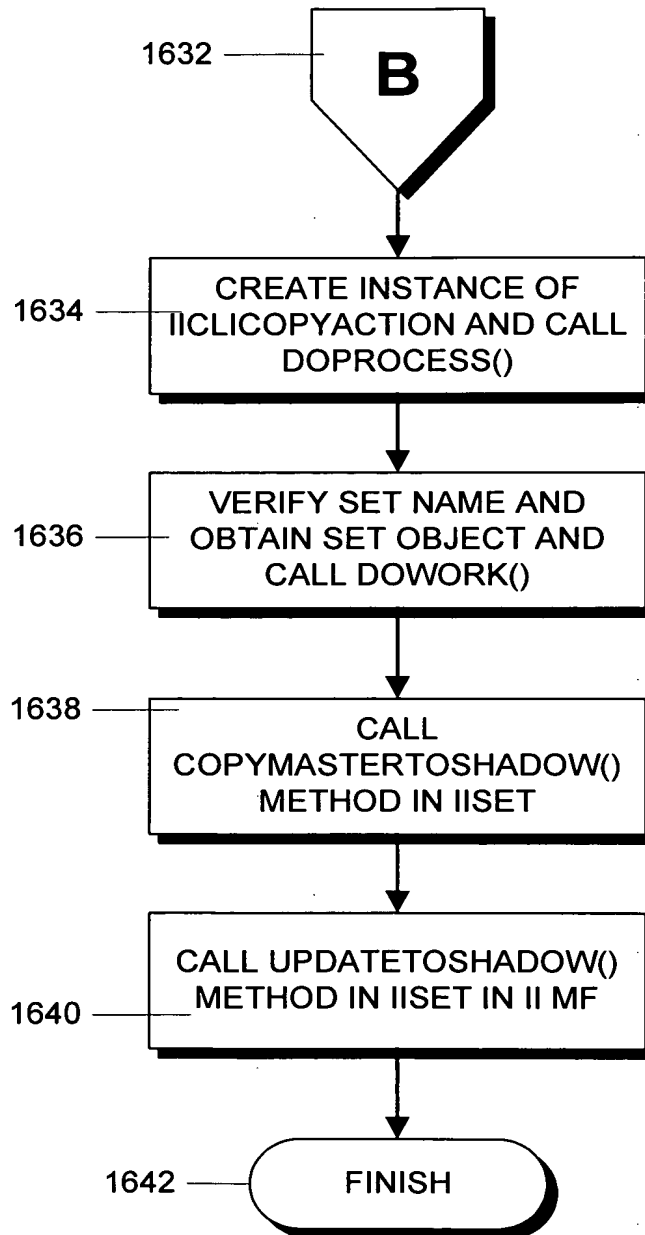


FIG. 16C